BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

WS ID #s for all Water Systems Covered by this CCR

onfide	deral Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer ence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR e mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please A	Answer the Following Questions Regarding the Consumer Confidence Report
_	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper On water bills Other
	Date customers were informed: 06/22/09
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Distributed: / /
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: Marly Seader
	Date Published: 06/22/09
	CCR was posted in public places. (Attach list of locations)
•	Date Posted: 6 126/09 Office
	CCR was posted on a publicly accessible internet site at the address: www
CERT	<u>IFICATION</u>
he form	y certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in m and manner identified above. I further certify that the information included in this CCR is true and correct and is ent with the water quality monitoring data provided to the public water system officials by the Mississippi State ment of Health, Bureau of Public Water Supply.
Some Name	Tiple (President, Mayor, Owner, etc.)
/	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

PROOF OF PUBLICATION THE STATE OF MISSISSIPPI LINCOLN COUNTY

Quality on Tap Report Lincoln Rural Water Association Old Red Star PWS ID# 430028 June 6, 2008

Lincoln Rural Water is pleased to present to you, this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day, our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source consists of two wells pumping from the Miocene Aquifer. Lincoln Rural Water is pleased to report that our drinking water meets all federal and state requirements.

The following report shows our water quality and what it means. If you have any questions about this report or concerning your water utility, please contact Billy Walker at 1536 Monticello Street, Brookhaven, MS 39602, 601-833-6449. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the 3rd Tuesday of each month at the above location at 7:00 p.m. and our annual meeting is held on the 3rd Monday of March at the Lincoln County Courthouse at 7:00

Lincoln Rural Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1st to December 31st, 2008 drinking water, including bottled drinking water may be reasonably expected to contain at least a small amount of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the followbearing parthe conference in a material sale self

Action Level- The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level- The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.3 11

Maximum Contaminant Level Goal- The "Goal" (MCLG) Is the level of a contaminant in drinking water below which there the additional transfer of the $\lambda_{i}\omega_{i}=\omega_{i}^{*}$ गणता **पाठाट** गणतामुद्धान्त । क्षान्त स्थाः द्वेतिहास्

require negatives.

Test Results and the day to have

a the companies the property of the companies

Contaminanta M Disinfectante & Disinfect	of TT, of MRDL MRDL MRDL MRDL		Range Sample w High Dain	Violetion	Typical Source
(Thera is torrynging evide Halpacetic Ackds (HAA5) (ppb)	nce that addition of a NA 60	disinfectant is ne	cessary for control of in INA York - 2007/	ANO SULL	By-product of drinking water chlorination
Inorganic Contamicants Nitrale (measured as Nitrogen) (ppm)		0.1 where he is a side free from a sucception	NA 2008	ANO PARTI II ANO II II ANO II II ANO II ANO	Runnoll from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits

PERSONALLY appeared before me, the undersigned notary public in and for Lincoln County, Mississippi, MANDY DANN

an authorized representative of a newspaper as defined and described in Sections 13-3-31 and 13-3-32 of the Mississippi Code of 1972, as amended, who being duly sworn, states that the notice, a true copy of which hereto attached, appeared in the issues of said newspaper as follows:

Date		JUNE	<u> </u>	_, 20 <u>0</u> 9
Date				, 20
Date				, 20
Date				, 20
Date				, 20
Date	e.t	``		, 20

ONE Times Published Total \$

drized Representative of DAILY LEADER

SWORN to and subscribed before me the

Number of Words

My Commission Expires:

NOTARY PUBLIC STATE OF MISSISSIPPI AT LARGE MY COMMISSION EXPIRES: Dec 19, 2010 BONDED THRU NOTARY PUBLIC UNDERWRITERS

BROOKHAVEN PRINTING

AMERICA SAME	0.06129 (Chinha) 2006 Cho	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural
sectional execution in the section	a big see, will thought the	deposits
Fluorido (ppm) protection 4 m p. m. 4 m of the energial to the confliction of the conflic	No. 1, 100,700 ptg. No. 1, 101,00 note that the state of	Eroson of natural deposits; water additive which ill promotes strong teeth; discharge from fecilitaer and aluminum factories
an trioda Aprili no 1 166 ff	All agordes per property of	ke branco (1.17 Marshaw 1
Contemiornia UCLO AL		xpeeds AL Typical Source
Copper action level at 1.3 1.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2	io.001(1) or 2007 it topp a 17 quickly and a real time stat required to the real top and the will be seen and the will be seen as the will be seen as the seen and the seen an	No UNIO Combion of household plumbing systems, erosion of natural deposits
ead- action level at 0 15 consumer laps (ppb)	A the constraint of the constr	No Corrosion of household plumbing systems ecosion of natural deposits.
term designation of the control of t	a'oan ann e noimean, or that co	e alligned to the Jan. Comment of
	oe more vulnerable to contam s. Immuno-compromised pers	
	motherapy, persons who have	undergone organ trans-
plante poople with HIV/AID		
	rly at risk from infections. The	se people should seek
and infants can be particula advice about drinking water	rly at risk from infections. The from their health care provide	se people should seek ers, EPA/CDC guidelines
and infants can be particula advice about drinking water on appropriate means to les microbiological contaminant	rly at risk from infections. The	se people should seek ers, EPA/CDC guidelines yptosporidium and other
and infants can be particula advice about drinking water on appropriate means to les microbiological contaminant (800-426-4791).	rly at risk from infections. The from their health care provide seen the risk of infection by cr	se people should seek ers, EPA/CDC guidelines yptosporidium and other Drinking Water Hotline
and infants can be particula advice about drinking water on appropriate means to les microbiological contaminant (800-426-4791). We ask that all our the heart of our community,	irly at risk from infections. The from their health care provide sen the risk of infection by create are available from the Safe customers help protect our way of life and our children	se people should seek ers, EPA/CDC guidelines yptosporidium and other Drinking Water Hotline ater sources, which are
and infants can be particula advice about drinking water on appropriate means to les microbiological contaminant (800-426-4791). We ask that all our the heart of our community, our office if you have any questions.	arty at risk from infections. The from their health care provide seen the risk of infection by crist are available from the Safe customers help protect our wour way of life and our childre uestions.	se people should seek ers, EPA/CDC,guidelines yptosporidium and other Drinking Water Hotline atter sources, which are en's future. Please call
and infants can be particula advice about drinking water on appropriate means to les microbiological contaminant (800-426-4791). We ask that all our the heart of our community, our office if you have any questions.	triy, at risk from infections. The from their health care provide seen the risk of infection by crist are available from the Safe customers help protect our way of life and our childre uestions.	se people should seek ers, EPA/CDC, guidelines yptosporidium and other Drinking Water Hotline ater sources, which are en's future. Please call

LRWA

QUALITY ON TAP Report LINCOLN RURAL WATER ASSOCIATION - BRIGNAL PWI 104 432008 June 1, 2009 433003

Lincoln Rural Water is pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable uppely of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to examing the quality of your water. Our water sources consists of one well pumping from the Chiahouls Aquifer. Lincoln Rural Water is please to report that our drinking water meets all federal and state requirements. The following reports show one water quality and what it means.

If you have any question about this report or concerning you water utility, ploase contact Billy Water at 1336. Monticello St., Brookhaven, Ms. 601-833-6449. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regular scheduled meetings. They are held on the 3rd Tuesday of each month, at the howse location at 7:00 P.M. and our Annual meeting is held on the 3rd Monday of March at the Lincoln County Courthouse at 7:00 P.M.

Lincoln Rural Water Association routinely monitor for as many as 154 constituents in you drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January I[®] to December 31[®] 2008. All drinking water, including bottled drinking water, may be reasonably expected to contain at least a small amount of some constituents. It's important to remainber that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions

Action Level - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water must follow.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking MCLs are set as close to the MCLOs as feasible using the best available treatment technology.

Maximum Contaminant Level Gool. The "Goal (MCLG) is the level of a contaminant in drinking water, helow which there is no know or expected risk to health, MCLG's allow for margin of safety.

In accordance with the Radionuclides Rule, all commonly public water supplies were required to sample quarterly for Radionuclides beginning January 2007 – December 2007. Your public water supplies were required to sample quarterly for Radionuclides beginning January 2007 – December 2007. Your public water supply completed sampling by the scheduled deadline: however, during an audit of the Missessiph State Department of Health Radiological Health Labouatiney, the Environmental Protection Agency (EPA) supposited analyses and reporting of radiological compliance samples and results until further notice.

Although this was not the results of inaction by the public water supply, MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as guickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601–576.7518.

Addition information for Leail

If present elevated levels offeed can cause serious health problems, especially for pregnant women and young children. Lead in dendking water is primarily from misterials and compounds associated with service lines and home plumbing. ADC Water Association is esponsible for providing high quality discloses water, but examine control the variety of materials used in plumbing proponents. When your water has been shring for reveral hours, you can minimize the polestial for lead exposure by flishing sour tag for 18 seconds to 2 minimize above samp water for drinking or coeking. If you are concerned about the kin your water, you may wish have your water has a minimize the polestial for lead in drinking or coeking. If you are concerned about that is, your water, you may wish have your water with the polestial for the lead of the proposed in the Safe Drinking Water (Polline or all ping flows) experiences available from the Safe Drinking Water (Polline or all ping flows) experiences and the proposed in the Safe Drinking Water (Polline or all ping flows) experiences are contact 601.5%, 758.2 if you wish to have you water tested.

TEST RESULTS

Contaminants :	MRDLG	MRDI	Water	Low	High Date	Violation	Typical Source
THE REAL PROPERTY.	1200	III (APRIL	NAME OF TAXABLE PARTY.	-	C43-2-01-	100	
Disinfectants & Disinfection	By-Products		CAMBON MA	1 100		200	BENEFIT OF CHES
(There is convincing evidence Chlorine (as Cl2) (ppm)	that addition	of a disinfe	ctant is necessar	me fine name	wite the second	energy and the second	
Chlorine (as Cl2) (ppm)	4	4	1.10	1.10	1.36 2008		
				****	1.50 2008	No	Water additive used
Haloacetic Acids (HAAS)	NA	60	.03	NA			to control microbes
(ppb)		0.000	(8836)	1361	2007	No	By-product of drinking
Inorganic Contaminants	(42)						water chlorination
The state of the s			-6-			V 20 0	
Barium (ppm)	2	2	0.003391	NA.	2006	No	David Comment
					49000	640.	Districte of drilling waster: Discharge from
							metal refinence
							Erosium of natural
Chromium (ppb)	100	100	0.001101	NA			deposits
			0.002101	INA	2006	No	Discharge from steel
							and pulp mills; Erosion
luande (ppm)	4	- 4	0.1	NA	2007	No	of natural deposits
				2000	4007	rea	Erosion of natural
					2:		deposits; Water additive which
		12					promotes strong teeth;
							Discharge from
							fertilizer and aluminum
itrate (measured as	10	10	0.08				factories
itrogen] (ppm)	4.00	199	0.08	NA.	2005	No	Runoff from fertilizer
							use; Leaching from
							septic ranks, sewage:
							Erosion of natural
Your .	mercial -	100	Your .	Sample	// N Samples		deposits
Infaminants Sa	MCLG	AL	Water	Deta de		+ Exceeds	
A Tutal such than the and off the at-	A SHAPE	who global to	HAME TO PER	1004	Exceeding AL	AL	Typical Source
organic Contaminants				100	The same of the sa	MANAGED STOR	CONTROL OF THE PARTY OF THE PAR
pper - action level at	13					-	ALCOHOLD STREET
nsumer taps (ppm)	1.3	1.3	1.0	200s	1	No	Corrosion of household
						3,000	planding systems; Erosion of
	0	15	0.001	*****			natural deponits
ad - action fevel at consumer							
end - action fevel at consumer ns (ppb)	.0	1600	dogt	2005	2	540	Corresion of household plumbing systems, Erosion of

Unit Descriptions	
Term	<u>Definition</u>
Ppm	ppm; parts per million, or milligrams per liter (mg/L)
Ppb	ppb: parts per billion, or micrograms per liter (ug/L)
NA	NA: not applicable
ND	ND: Not detected
NR	NR: Monitoring not required, but recommended.

Term	Definition
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water, MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants
MNR	MNR: Monitored Not Regulated
MPL	MPL: State Assigned Maximum Permissible Level

For more information please contact:

Ramona Smith Address: P O Drawer 712 Brookhaven, MS 39602 601-833-6449 601-833-9691 Irwmona@cableone.net

Some people may be more vulnerable to contaminants in drinking water than the general population.
Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have
undergone organ transplants, people with HIV/AIDS or other immunes system disorders, some elderly,
and infants can be particularly at risk from infections. These people should seek advice about drinking water
from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by
cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline
(800–426-4791).

We ask that all our customers help us protect our water sources, which are the heart of our community,
our way of life and our children's future. Please call our office is you have any questions.

" post

(4)

LRWA

tops (pph)

Lincoln Rural Water Association Old Red Star PWS ID# 4300_3 } June1, 2009

1 601 833 9691 p.6

Lincoln Rural Water is pleased to proteint to you, this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continuity improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source consists of two process and protect our water resources. We are committed to ensuring the quality of your water. Our water resource consists of two process and protect our water resources. We are committed to ensuring the quality of your water. Our water resource consists of two process and protect our water resources. We are committed to ensuring the quality of your water. Our water resource consists of two process and protect our water resources. We are committed to ensuring the quality of your water. Our water resources are the process and protect our water resources. We are committed to ensuring the quality of your water. Our water resources are the process and protect our water resources. We are committed to ensuring the quality of your water. Our water resources are the process and protect our water resources.

The following reports show our water quality and what it means. If you have any questions about this report or concerning your water utility, please contact Billy Walker at 1535 Monticolio Street, Brookhaver, MS 35602, 601-633-649, We want our valued customers to be informed about their water utility. If you want to learn more, please stated of our of our regularly scheduled meetings. They are held on the 37" truesday of each month at the above location at 7:00 P.M. and our annual meeting is held on the 3rd Monday of March at the Lincoln County Courthouse at 7:00 P.M.

Lincoln Rural Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1° to December 31, 2098, All drinking water including bottled drinking water may be readonably expected to contain at least a small amount of some constituents. Its important to remember that the presence of these constituents does not necessarily pose a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hottina at 1-800-426-4791;

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions.

Action Level - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal (MCLG) is the level of a contaminant in drinking water below which there is no know or expected risk to health, MCLG'S allow for a margin of safety.

In accordance with the Radionactides Rule, all community public water supplies were required to sample quarterly for Radionactides beginning January 2007 - December 2007 Your public water supplies were required to sample quarterly for Radionactides beginning January 2007 - December 2007 Your public water supply completed sampling by the scheduled deadline; however, during an audit of the Alissasippi State Department of Health Radiological Health, Laboratory, the Environmental Princetion Agency (EPA) suspended analyses and reporting of radiological compliance samples and results until further notice.

Although this was not the results of inaction by the public water supply. MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601, 576,7518.

Addition information for Lead

Addition information for Lead

If present elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in direction in a function of the serious lead in direction in the serious leads of the serious

Test Results

(There is convincing evidence	4	4	1.15	1.15	1.42	2008	No	Water additive used to control
Chlorine (as Cl2) (ppm)	-	7.			125146	- 100		microbes
Haloacelic Acids (HAA5)	NA	60	.03	NA		2007	No	By-product of drinking water chlorination
Inorganic Contaminants .	5345 Y	- 1.11	to lo		(t	4.3	N	
Nisrite [measured as Nisrite [npm]	1	*.	0,1	NA		2008	No	Runoff from fertiliter ute. Leaching from septic tanks, sewage. Erosion of natural deposits
Barium (ppm)		3	0.06129	NA	-	2006	No	Discharge of drilling wastes, Discharge from metal refineres, Erosion of natural deposits
Fluoride (ppm)	4	4	0.1	NA		2007	No	Erosion of natural deposits: Water additive which promates strong teeth; Discharge from fertilizer on aluminum factorics
Contamionata	MCL	g ∖jαL	Your Water	Sample Date	TO ME	Samples	Escendo	Typical Source
Inorganic Contaminants /	1800	1 2	発売にな	No.	40.00	Sam the Att	No	Corrosion of household plumbing
Copper - action level at consumer taps (ppm)	1.3	1.3	0.001	2007		10.07		systems; Erosion of natural deposits
			0.001	2007	_	7	No	Corrosion of household plainbld
Lend - action level at consume	0	15	0.001	4007				systems: Eresion of natural

Unit Descriptions	
Zanta and the same	Definition (mell)
Cerm	ppm: parts per million, or milligrams per liter (mg/L)
pm	ppb: parts per billion, or micrograms per liter (ug/L)
,bp	NA: not applicable
VA	ND: Not detected
ND	NR: Monitoring not required, but recommended.
NR	NK. Wolmonia

Important Drinking Water Definition	Definition Definition
MCLG	Definition MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water
	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other
AI.	requirements which a water system must follow. Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under
Variances and Exemptions	certain conditions.
MRDLG	certain conditions. MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminant.
MNR	MNR: Monitored Not Regulated
MPL	MPL: State Assigned Maximum Permissible Level

For more information please contact:

Ramona Smith Address: P O Drawer 712 Brookhaven, MS 39602 601-833-6449 601-833-9691 Irwmona@cableonc.net

Some people may be more vulnerable to contaminants in drinking water than the general population.
Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergoine organ transplants, people with HIV/AIDS or other immunos system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microhiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future. Please call our office is you have any questions.

Bugnal

TIME FAXED

LINCOLN RURAL WATER ASSOCIATION

P O DRAWER 712 BROOKHAVEN, MS 39602 (601) 833-6449 FAX 833-9691

FAX INFORMATION TRANSMITTAL SHEET
DATE: 7/1/09
NUMBER OF PAGES INCLUDING THIS COVER SHEET:
TO:/LSSU
COMPANY: M5#1)
FROM: Parrenter # Number
SUBJECT: Corrected # Number
MESSAGE:
·
1// 6
SIGNATURE OF SENDER / SANOTHER
/